## TABLE OF CONTENTS

Volume 213

## ARTICLES

ADAMS, RICHARD, C., BOYD B. CARY, and JEFFREY M. COHEN / An	
Analytic Model of the Core of a Supernova	205
BRAUDE, S.YA., K.P. SOKOLOV, and S.M. ZAKHARENKO / Decametric	
Survey of Discrete Sources in the Northern Sky. XI. The Results of the UTR-2	1
Very Low-Frequency Sky Survey in the Declination Range 41° to 52° CHAKRABARTY, SOMENATH / Strange Quark Matter in a Strong Magnetic	1
Field	121
CHUBB, SCOTT, R. / Sun-Induced Variations in Time in the Global Positioning	121
System	63
DING, M. D. and C. FANG / On the Propagation of Chromospheric Condensations	
in Solar Flares (I). Dynamic Simulations	233
DING, M. D. and C. FANG / On the Propagation of Chromospheric Condensations	
in Solar Flares (II). Evolution of the Mass Motion Velocity	247
ERDÉLYI, R. and M. GOOSSENS / Viscous Computations of Resonant Absorp-	
tion of MHD Waves in Flux Tubes by FEM	273
FADEYEV, YU.A. / On Properties of the Fourier Harmonics in the Limit-Cycle	
Models of Classical Cepheids	75
FAN, J. H., Z. H. HUANG, J. J. LI, G. Z. XIE, and J. Y. ZHANG / BL Lac Objects	205
and Acceleration Model ISRAELIT, MARK, BERNHARD ROSE, and HEINZ DEHNEN / Spherically	305
Symmetric Cosmological Perturbations in the de Donder Gauge. I. The Basic	
Equations	317
KALVOURIDIS, T.J. / Particle Motions around, between or outside the Two	211
Dipoles of a Magnetic Binary System	103
MANNA, G. and B. BHUI / Higher Dimensional Cosmological Model with a	
Time-Dependent Equation of State	299
OPARA, F. E. / Thermosolutal Instability of a Radiating Partially-Ionized Plasma	
in a Porous Medium	197
ROSSI, S.C.F., B. BARBUY, G. PINEAU DES FORÊTS, and P. BENEVIDES-	
SOARES / Cooling by Grains and H2 in Collapsing Clouds of Different	
Metallicities	113
TOVMASSIAN, H. M., R. KH. HOVHANNESSIAN, and R. A. EPREMIAN / On	
the Extinction Law in the Carina Nebula	175
YUDAKHIN, K. F., L. G. CHUVILGIN, L. I. DORMAN, O. V. GULINSKY, and	
V. S. PTUSKIN / Cosmic Ray Scintillations in Random Magnetic Fields with	105
Non-Zero Helicity	185

## TABLE OF CONTENTS

WANG, J. C., G. Z. XIE, and J. LIN / A Quantitative Model of Coherent, Stimulated Emission in Astrophysical Jets	257
LETTERS TO THE EDITOR	
CHENG, LINGXIANG, TIPEI LI, XUEJUN SUN, YUQIAN MA, and MEI WU /	
Evidence of Pulsed X-Ray Emission from Radio Pulsar PSR1951+32	135
HERRERA, L. / Non-Topological Solitons as the Possible Origin of Intrinsic	
Extragalactic Redshifts	131
JIANMIN, WANG, LI ZHIQING, and ZHOU YOUYUAN / The Time-Dependent	
Distribution of Relativistic Electrons in Radio Sources	331
KATZ, J.I. / Failure of Magnetic Fields to Explain Rotation Curves of Spiral	
Galaxies	155
VRANJEŠ, J. / Gravitational Instability Problem of Nonuniform Media	139
WICKRAMASINGHE, N.C. and F. HOYLE / Absorption Properties of Astronomi-	1.42
cal Iron Whiskers: An Accurate Cryogenic Model	143
RESEARCH NOTE	
DAS, T. K., T. N. CHATTERJI, T. ROY, and A. K. SEN / Sixty Six Day	
Periodicity of Polar Coronal Holes	327
BOOK REVIEWS	
McDaniel, Earl W., J.B.A. Mitchell, and M. Eugene Rudd (eds.), Atomic Colli-	
sions: Heavy Particle Projectiles (T.J. MILLAR)	157
Malin, D.F., A View of the Universe (F.D. KAHN)	158
Obituary – Zdeněk Kopal	171
Erratum	159
List of Forthcoming Papers 161	, 343
Table of Contents	345
The 'KLUWER' LaTeX Style File: Instructions for Authors 163	, 335

